L Number	Hits	Search Text	DB	Time stamp
1	291	(charge adj pump) and (switch\$3 adj	USPAT	2002/10/15 11:37
		capacitor)		
2	8	(charge adj pump) and (ramp adj generat\$3)	USPAT	2002/10/15 11:46
		and (switch\$3 adj capacitor)		}
3	73	(USPAT	2002/10/15 12:20
4	117	((charge adj pump) or multiplier) and (USPAT	2002/10/15 12:39
		switch\$3 same capacitor same control1\$3)		
	0010	and (ramp adj generat\$3)		
5	2818	((charge adj pump) or multiplier) and (USPAT	2002/10/15 14:13
	1.0	switch\$3 same capacitor same control1\$3)		
6	19	((charge adj pump) or multiplier) and (USPAT	2002/10/15 13:18
		switch\$3 same capacitor same controll\$3)		
7	3	and (stair same step)		0000/10/15 14 43
'	3	((charge adj pump) or multiplier) and (switch\$3 same capacitor same controll\$3)	USPAT	2002/10/15 14:43
j .	1	and (stair same step\$3 same ramp)		
29	716	((charge adj pump) or multiplier) and (USPAT	2002/10/15 14:18
	, 10	switch\$3 same capacitor same control1\$3)	OSFAI	2002/10/13 14.18
		and (capacitor same divider)		
30	453	((charge adj pump) or multiplier) and (USPAT	2002/10/15 14:25
		switch\$3 same capacitor same control1\$3)		2002, 20, 20 21, 20
		and (capacitor same divider) and ratio		
31	46	((charge adj pump) or multiplier) and (USPAT	2002/10/15 14:27
		switch\$3 same capacitor same control1\$3)		
		and (capacitor same divider) and ratio and		
		(rise adj time)		
33	1005	multiplier and ((Voltage adj divider) same	USPAT	2002/10/15 14:47
		capacitor)		
34	773805	multiplier and ((Voltage adj divider) same	USPAT	2002/10/15 14:52
35	571	capacitor) aan ratio		0000/10/15 15 55
33	2/1	multiplier and ((Voltage adj divider) same	USPAT	2002/10/15 15:21
36	144	capacitor) and ratio (charge adj pump) and ((Voltage adj	USPAT	2002/10/15 15 22
"	744	divider) same capacitor) and ratio and	USPAT	2002/10/15 15:23
		switch		
		1 0 11 0 0 11		1